| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|-------|---------------------|---------|------------------|
| L1 | 0 | ((cell cells) with (sort sorting sorter sorted classify classifying classified isolate isolating isolated isolation separate separating separated separating)) same ((sense sensor sensing sensed) with (stage adj specific adj marker)) | USPAT | OR | OFF | 2006/02/05 13:15 |
| L2 | 5 | ((cell cells) with (sort sorting sorter sorted classify classifying classified isolate isolating isolated isolation separate separating separated separating)) same ((sense sensor sensing sensed) with ((cell cells) adj5 (marker indicator))) | USPAT | OR | OFF | 2006/02/05 13:16 |

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|-------|---------------------|---------|------------------|
| S11 2 | 0 | ((cell cells) with (sort sorting sorter sorted)) and microfluidic and ((sense sensor sensing sensed) with phenotype) | USPAT | OR | OFF | 2006/02/04 16:28 |
| S11 3 | 1 | ((cell cells) with (sort sorting sorter sorted)) and microfluidic and ((sense sensor sensing sensed) same phenotype) | USPAT | OR | OFF | 2006/02/04 16:32 |
| S11 5 | 0 | ((cell cells) with (sort sorting sorter sorted)) same ((sense sensor sensing sensed) with phenotype) | USPAT | OR | OFF | 2006/02/04 16:35 |
| S11 6 | 0 | ((cell cells) with (sort sorting sorter sorted classify classifying classified isolate isolating isolated isolation separate separating separated separating)) same ((sense sensor sensing sensed) with phenotype) and microfluidic | USPAT | OR | OFF | 2006/02/04 16:41 |
| S11 7 | 9 | ((cell cells) with (sort sorting sorter sorted classify classifying classified isolate isolating isolated isolation separate separating separated separating)) same ((sense sensor sensing sensed) with phenotype) | USPAT | OR | OFF | 2006/02/04 16:42 |